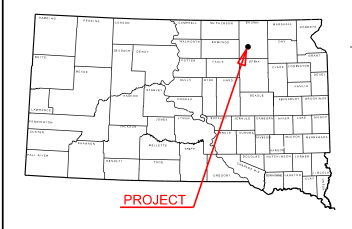
STATE OF	PROJECT 012 E-151	SHEET	TOTAL SHEETS
SOUTH DAKOTA	012 E-151 012 W-151	1	2



STATE OF SOUTH DAKOTA

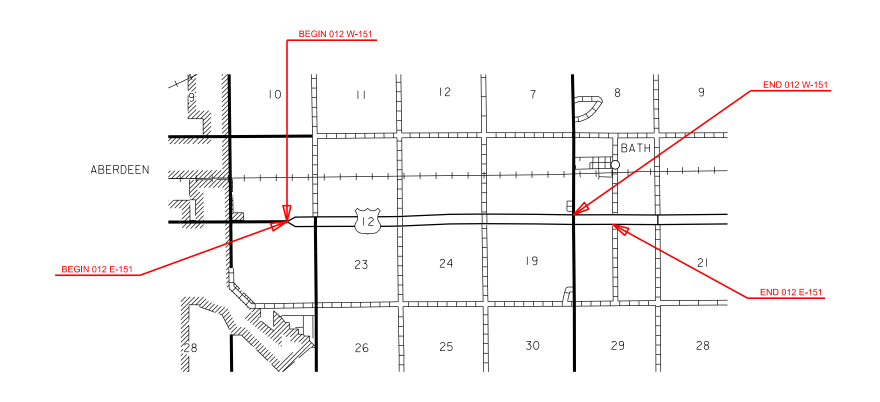
<u>DEPARTMENT OF TRANSPORTATION</u>

PLANS FOR PROPOSED

PROJECT 012 E-151 & 012 W-151

US HWY 12 BROWN COUNTY

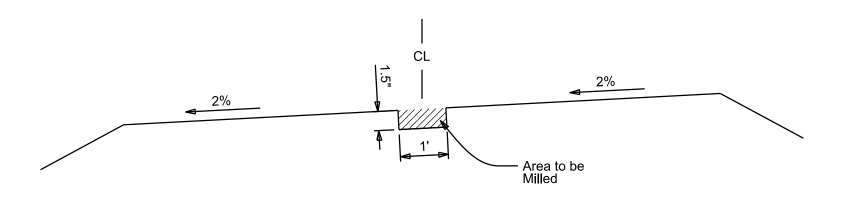
COLD MILLING ASPHALT CONCRETE PCN I50G & I50H



STATE OF SOUTH	PROJECT 012 E-151	SHEET	TOTAL SHEETS
DAKOTA	012 E-151 012 W-151	2	2

DETAIL SHEET

NO SCALE



ATTACHMENT A

SPECIFICATIONS

Standard Specifications for Roads and Bridges, 2015 Edition and Required Provisions, Supplemental Specifications, and Special Provisions as included in the Proposal.

GENERAL NOTES

Contractor shall mill the existing centerline of Highway 12 in both the eastbound and westbound lanes in accordance with the attached detail sheet. The milling operations shall be conducted in a way that ensures that an approximate equal amount of milling occurs on both sides of the centerline longitudinal crack. The Contractor will be limited to completing the eastbound lane in one day's work and completing the westbound lane the following day. In the event State forces have not completed paving the eastbound lane at the end of the first day of work, the Contractor shall not begin second day milling operations until such pavement is complete. The resulting milled surface shall be free of detrimental ridges or grooves to the satisfaction of the Engineer. State forces will be responsible for sweeping and placing asphalt concrete directly behind the milling operations. The State will also be responsible for all Traffic Control throughout the project.

The Contractor shall be limited to work Monday thru Thursday of the work week. Contractor milling operations shall also stop no later than 6 pm local time to allow for State forces to complete paving work. No work shall be done the week from May 27th thru June 2nd or the week of July 1 thru July 7 due to Holiday traffic congestion. The Contractor shall coordinate his work with Melvin Malsom, Highway Maintenance Supervisor (605) 626-3483.